SEQUENCE LISTING

```
<110> Strathmann Biotec GmbH & Co.KG
<120> Method for producing recombinant RNase A
<130> C 7646/RN
<140>
<141>
<160> 5
<170> PatentIn Ver. 2.1
<210> 1
<211> 389
<212> DNA
<213> Bos sp.
<400> 1
catatgaaag aaacggctgc ggcgaaattt gaacgccagc acatggatag cagcaccagc 60
gcggcgagca gcagcaacta ctgtaaccag atgatgaaaa gccgtaactt aaccaaagat 120
cqttqtaaac cqgtqaacac ctttgtgcac gaaagcttag cggatgtgca ggcggtgtgc 180
aqccaqaaaa acqtqqcqtq taaaaacqqa caqaccaact gctatcagag ctacagcacc 240
atqaqcatta ccqattqccq cqaaaccqqt agcaqcaaat atccqaactq tqcqtacaaa 300
accacccagg cgaacaaaca tattattgtg gcgtgtgaag gaaacccgta tgtgccggtg 360
                                                                   389
cattttgatg cgagcgtcta atagtcgac
<210> 2
<211> 389
<212> DNA
<213> Bos sp.
<400> 2
catatgaaag aaacggctgc ggcgaaattt gagcgccagc acatggacag ctccaccagc 60
qctqcctcqa qctcqaatta ctgtaaccag atgatgaagt ctcgtaacct gactaaagac 120
cgttgtaagc cggtgaacac gttcgtacac gaaagtttag cagatgtaca ggccgtttgc 180
agtcagaaaa atgtggcatg taaaaacgga caaacgaatt gctatcaaag ttactctaca 240
atgagcatta ccgattgccg cgaaaccggt tcctcaaaat atcctaattg tgcctacaaa 300
accactcagg caaacaaaca tattatcgtg gcgtgcgagg gcaacccgta tgtcccagtt 360
                                                                   389
cactttgatg cgtcagtcta atagtcgac
<210> 3
<211> 69
<212> DNA
<213> Artificial sequence
<220>
<223> Description of the artificial sequence: Primer
<400> 3
catatqaacc ttaqtccaaq caqaacaccg atttgcgcgg cgctggctgc ggccttgctc 60
ggagcagct
<210> 4
<211> 62
<212> DNA
<213> Artificial sequence
```

```
<220>
<223> Description of the artificial sequence: Primer
<400> 4
ttcgccgcag ccgtttcttt cgcatgggcc ggggccagtg cagctgctcc gagcaaggcc 60
<210> 5
<211> 3288
<212> DNA
<213> Artificial sequence
<220>
<223> Description of the artificial sequence: pHIP-Vector
<400> 5
qaattcqccc ttqqqqatca qccaaacqtc tcttcagqcc actgactagc gataactttc 60
cccacaacqq aacaactctc attgcatqqq atcattqqqt actqtqqqtt taqtqqttqt 120
aaaaacacct gaccgctatc cctgatcagt ttcttgaagg taaactcatc acccccaagt 180
ctggctatgc agaaatcacc tggctcaaca gcctgctcag ggtcaacgag aattaacatt 240
ccqtcaggaa agcttggctt ggagcctgtt ggtgcggtca tggaattacc ttcaacctca 300
agccagaatg cagaatcact ggcttttttg gttgtgctta cccatctctc cgcatcacct 360
ttggtaaagg ttctaagctt aggtgagaac atccctgcct gaacatgaga aaaaacaggg 420
tactcatact cacttctaag tgacggctgc atactaaccg cttcatacat ctcgtagatt 480
tctctggcga ttgaagggct aaattcttca acgctaactt tgagaatttt tgtaagcaat 540
gcggcgttat aagcatttaa tgcattgatg ccattaaata aagcaccaac gcctgactgc 600
cccatcccca tcttgtctgc gacagattcc tgggataagc caagttcatt tttcttttt 660
tcataaattg ctttaaggcg acgtgcgtcc tcaagctgct cttgtgttaa tggtttcttt 720
tttgtgctca tacgttaaat ctatcaccgc aagggataaa tatctaacac cgtgcgtgtt 780
gactatttta cctctggcgg tgataatggt tgcatgtact aaggaggttg tatggaacaa 840
cgcataaccc tgaaagatta tgcaatgcgc tttgggcaaa ccaagacagc taaagatcaa 900
gaatgttgat cttcagtgtt tcgcctgtct gttttgcacc ggaatttttg agttctgcct 960
cgagtaattt accaacacta ctacgtttaa actgaaacaa actggagact catatggcgc 1020
gccggatccg tcgactcgag ttcgacctcg aaagcaagct gataaaccga tacaattaaa 1080
ggctcctttt ggagcctttt tttttggaga ttttcaacgt gaaaaaatta ttattcgcaa 1140
ttcctttagt tgttcctttc tattctcacc ccaagggcga attccagcac actggcggcc 1200
qttactaqtq qatcaattct taqaaaaact catcgagcat caaatgaaac tgcaatttat 1260
tcatatcagg attatcaata ccatattttt gaaaaagccg tttctgtaat gaaggagaaa 1320
actcaccgag gcagttccat aggatggcaa gatcctggta tcggtctgcg attccgactc 1380
gtccaacatc aatacaacct attaatttcc cctcgtcaaa aataaggtta tcaagtgaga 1440
aatcaccatg agtgacgact gaatccggtg agaatggcaa aagtttatgc atttctttcc 1500
agacttgttc aacaggccag ccattacgct cgtcatcaaa atcactcgca tcaaccaaac 1560
cgttattcat tcgtgattgc gcctgagcga gacgaaatac gcgatcgctg ttaaaaggac 1620
aattacaaac aggaatcgaa tgcaaccggc gcaggaacac tgccagcgca tcaacaatat 1680
tttcacctga atcaggatat tcttctaata cctggaatgc tgttttcccg gggatcgcag 1740
tggtgagtaa ccatgcatca tcaggagtac ggataaaatg cttgatggtc ggaagaggca 1800
taaattccgt cagccagttt agtctgacca tctcatctgt aacatcattg gcaacgctac 1860
ctttgccatg tttcagaaac aactctggcg catcgggctt cccatacaat cgatagattg 1920
tegeacetga ttgeeegaca ttategegag eccatttata eccatataaa teageateea 1980
tgttggaatt taatcgcggc ctagagcaag acgtttcccg ttgaatatgg ctcataacac 2040
cccttgtatt actgtttatg taagcagaca gttttattgt tcatgaccaa aatcccttaa 2100
cgtgagtttt cgttccactg agcgtcagac cccgtagaaa agatcaaagg atcttcttga 2160
gateettttt ttetgegegt aatetgetge ttgeaaacaa aaaaaccaec getaecageg 2220
gtggtttgtt tgccggatca agagctacca actctttttc cgaaggtaac tggcttcagc 2280
agagcgcaga taccaaatac tgtccttcta gtgtagccgt agttaggcca ccacttcaag 2340
aactetgtag caccgcctac ataceteget etgetaatee tgttaccagt ggetgetgee 2400
agtggcgata agtcgtgtct taccgggttg gactcaagac gatagttacc ggataaggcg 2460
cagcggtcgg gctgaacggg gggttcgtgc acacagccca gcttggagcg aacgacctac 2520
accgaactga gatacctaca gcgtgagcta tgagaaagcg ccacgcttcc cgaagggaga 2580
aaggcggaca ggtatccggt aagcggcagg gtcggaacag gagagcgcac gagggagctt 2640
ccagggggaa acgcctggta tctttatagt cctgtcgggt ttcgccacct ctgacttgag 2700
cgtcgatttt tgtgatgctc gtcagggggg cggagcctat ggaaaaacgc cagcaacgcg 2760
```

geettttae ggtteetgge ettttgetg eettttgete acatgttett teetgegtta 2820 teecetgatt etgtggataa eegtattaee geetttgagt gagetgatae egetegeege 2880 ageeggaacga eegagegaag egagteagtg ageeggaag eggaagageg eetgatgegg 2940 tatttee ttaegeatet gtgeggtatt teacacegea atggtgeaet eteagtaeaa 3000 teetgetetga teecegaacae egeegaacaee egeetgaegeg eetgaeggg ettgetegt 3060 eatggetgeg eeegaacae egeegaacae egetgaegeg eeetgaeggg ettgetegt 3120 eeeggeatee geetaeaga aageetgtgae egeeggtaa ageetgaetg egeggtegtg 3240 aageetagat geatgetega geggeegeea getgaatgga tateetgea 3288